

Basics of C

A Simple Program.

simple.c:

```
/* CPE 101                                Alex Dekhtyar */
/* A simple program                          */
/* This is a comment!                        */
                                           It ends here -> */

#include <stdio.h>                          /*      preprocessor directive */
#define KMPERMILE 1.6                       /* preprocessor directive      */
float convertMiles(int miles);              /* function declaration        */
int main() {                                /* main() function: beginning */
    int miles;                              /* integer variable declaration */
    float km;                               /* float variable declaration  */

    printf("\n\nMiles2Kilometers'R'US!\n"); /* output                       */
    printf("\n");
    printf("How many miles? ");

    scanf("%d", &miles);                    /* input                         */

    km = convertMiles(miles);                /* assignment statement          */

    printf("%d miles is %f kilometers\n", miles, km); /* formatted output */

    return 0;                               /* return statement             */
}                                             /* end of main() function      */

float convertMiles(int miles) {             /* function definition          */
    return miles*KMPERMILE;                 /* expression, return statement */
}
```

Anatomy

C Program. A C program consists of a sequence of comments, preprocessor directives, declarations and definitions.

simple.c program contains comments, preprocessor directives and a function definition (but no declarations. More on declarations - later in the course).

Comments. Comments are ignored by the C compiler.

Comments must be enclosed in `/*` and `*/`.

A single comment can span multiple lines.

```
/* This is a comment in C */
/* This is
           a comment too */
```

Preprocessor directives. C comes with a **preprocessor**, a program that runs prior to submitting the C program to the compiler. C preprocessor plays a number of functions, but the most important ones are:

- Inclusion of multiple (library) files into the C program being compiled.
- Declaration of constants.

Preprocessor directives are instructions in the C source file that are read (parsed) and executed by the C preprocessor. We concentrate on two preprocessor directives now, will learn more about others later in the course:

- Inclusion of external C library files is achieved using the `#include` directive.

Example. The `#include` preprocessor directive from `simple.c` brings in the external library of input-output functions. Both `printf` and `scanf` (see below) are functions from the `stdio.h` library.

- Constants are declared using `#define` preprocessor directive.

```
#include <stdio.h>
#define KMPERMILES 1.6
```

main() function definition. In order to *compile into an executable file*, a C program **must** contain the definition of the `main()` function. In any C program, the first statement to be executed is the first statement of its `main()` function. (i.e, execution starts at the beginning of the `main()` function).

In ANSI C (and we are studying the ANSI C standard) the definition of `main()` is as follows:

```
int main() {
    <declarations>

    <statements>

    return 0;
}
```

Here, `<declarations>` is a sequence of variable declarations and `<statements>` is the sequence of steps (instructions) to be executed.

Variables. Variable is a named collection (sequence) of memory cells, which, at *different times* can contain different content (values). Variables have three key properties:

- **Name.** Variable name allows us to refer to the variable in the program (rather than referring to a specific memory address or addresses).
It provides a *level of abstraction* between the code in a high-level language (like C) and the code in machine language.
- **Type.** The type of a variable is information about the class of values that can be stored in the variable. Type of a variable affects two things:
 1. the number of memory cells reserved for the variable, and
 2. the interpretation of the content of the variable.
- **Content.** The actual value(s) stored in the memory.

Variable Types. C has a wide range of types: from very simple to very complex. A table of some simple variable types is shown below.

C type	Explanation	Range	number of bytes
int	Integer numbers	-32767 ... 32767	2
float	Floating point decimals	-3.4 ³⁸ ... 3.4 ³⁸	6 (?)
double	Double precision floating point decimals	-1.7 ³⁰⁸ ... 1.7 ³⁰⁸	10 (?)
char	a single character	-128 ... 127	1
bool	boolean value (true or false)	0, 1	1
void	no type	none	0

Variable declarations. A variable declaration has the syntax:

```
<type> <VariableName1>, <VariableName2>, ... <VariableNameN>;
```

Here, <type> is one of C types (or one of user-created types — more about it at the end of the course), and <VariableName1>, ..., <VariableNameN> are the names of the variable. A variable declaration can include one or more variable names. It must end with a semicolon (“;”).

Variable Names Reserved Words and Identifiers. Variable names, dubbed user-defined identifiers are formed as follows:

- An identifier must consist of only letters ('a' ... 'z', 'A', ... 'Z'), digits ('0', ..., '9') and underscores ('_').
- An identifier **cannot** begin with a digit.
- An identifier cannot be a **C reserved word**, nor can it be a **C standard identifier**.

Reserved Words. Some words (identifiers) are used in C language and have special meaning. They cannot be used as variable names, and their occurrence in C programs is interpreted according to special rules of C syntax.

Some of the reserved words in C are:

type	reserved words
Type names	int, float, double, bool, char, void
C control structures	if, while, for, return, case, switch, break, continue, goto, do
misc.	sizeof, typedef, union, struct

Standard Identifiers. Standard identifiers are the names of C functions from the standard C library. The complete list of these identifiers is found in **Appendix B** of your textbook.

Some standard identifiers you have already seen are `printf` and `scanf`.

Function declarations. A *function* is a **named** block of code that performs a certain computation and can be *reused* in a program.

Generally speaking, a C *function* is similar to a mathematical function. Functions in mathematics:

- have names (f , \sin , \log , etc...);
- take as input one or more parameters;
- perform a mathematical computation (e.g. $f(x, y) = x + y - 1$);
- return a value (e.g., $f(3, 4) = 3 + 4 - 1 = 6$).

In C, functions:

- have *names* that are unique within a program (e.g., `main`, `convertMiles`);
- take as input one or more parameters;
- perform computations as specified by the statements they consist of;
- return computed values using `return` statement.

Function declarations. A **function declaration** is a description of a function that contains the following information:

- function name;
- return type of the function;
- names and types of the function arguments/parameters.

The syntax is:

```
<Type> <FunctionName>( <parameterList>);
```

Here `<Type>` is the return type of the function, `<FunctionName>` is the name of the function and `<parameterList>` is a comma-separated list of function parameters. Each parameter is declared as a pair

```
<Type> <Name>
```

Function definitions. A **function definition** is a description of a function that contains the following information:

- function name;
- return type of the function;
- names and types of the function arguments/parameters;
- **function code.**

The syntax is:

```
<Type> <FunctionName>( <parameterList>) {  
    <code>  
}
```

Function declarations allow C compiler to recognize function calls in C code.

Function definitions actually provide the code for the function.

I/O functions. C does not have statements for input and output. But it does have two standard library functions which are used for input and output.

printf(). `printf()` is the output function.

`printf("string");` outputs the string. Strings must be enclosed in double quotes.

`printf("formatted string", <variable1>, ..., <variableN>);` — formatted output. Format placeholders ("%d" for integer, "%f" for floating point, "%c" for character) are inserted into the "formatted string". When output is generated, they are replaced with the values of variables in the variable list, in the order of appearance.

Example.

```
printf("%d miles is %f kilometers\n", miles, km);
```

Let's assume that `miles` has value 1 and `km` has value 1.6. What the line above will produce as output is:

```
1 miles is 1.600000 kilometers
```

scanf(). `scanf()` is the input function.

`scanf("format", &<variable1>, ..., & <variableN>)` reads from the standard input stream the values of variables whose names are `<variable1>`,... `<variableN>`.

The format string consists of the format placeholders: "%d", "%lf" (for floating point numbers), "%c".

Example

```
scanf("%d", &miles);
```

reads an integer value from the standard input (keyboard, by default) into the variable `miles`.

Note the use of the ampersand (&) in front of the variable name. While the *real* meaning of this symbol will be discussed at the end of the course, for now, it suffices to say that the *presence of the & in front of the variable name, gives the scanf function the permission/ability to change the value of the variable.*

Note: Both `printf` and `scanf` functions are part of the standard C library of functions. Standard C library consists of a number of header files, each containing the code for a set of "like-minded" functions.

All standard input/output functions reside in the `stdio.h` header file. This is why, **any C program that contains input or output** must contain the

```
#include <stdio.h>
```

preprocessor directive.

Constants

Constants are values used throughout the program. In C, each constant must come with a type, and each type has its own syntax for constant values.

Via the preprocessor `#define` directive, we can *name* some of the constants and use their names, rather than values in computations.

Integer constants. Integer constants can be either signed or unsigned. Examples of signed integer constants are:

```
-1 +123 -643054 +23456
```

Examples of unsigned integer constants are:

```
0 1 999 34235 785
```

Note: Integer constants in C **may not** contain commas separating the orders. That is, `12,390` is **NOT** a correct integer constant.

Floating point constants. Floating point constants come in two different forms: the decimal point notation and the exponent notation and can be signed or unsigned. The decimal point constants have the form `IntegerPart.DecimalPart`. Examples of such constants are:

```
1.0 0.001 -12.12 3.1415926 +100000.00001 .434
```

The constants in the exponent notation have the form

```
<Integer>.<Decimal>e<Exponent>
```

or

```
<Integer>.<Decimal>e-<Exponent>
```

The value of such a constant is `Integer.Decimal × 10Exponent` (or `Integer.Decimal × 10-Exponent`). The following are valid floating point constants:

```
2e-2 1.2e3 4.5e-5 6e+2
```

Their values are respectively:

$2 \times 10^{-2} = 0.02$; $1.2 \times 10^3 = 1200$; $4.5 \times 10^{-5} = 0.000045$; $6 \times 10^2 = 600$.

The following are **invalid** floating point constants

```
20          /* no decimal point - it's an integer constant */
45e0.45     /* the exponent must be an integer          */
3.342e     /* no exponent                               */
344,453e200 /* comma is not allowed                       */
```

Character constants. Character constants are individual (ASCII) characters in single quotes (`'`). Examples of character constants are

```
'a' 'b' 'C' 'D' 'T' '3' '&' ''' ' ' '_' '~'
```

The following are **NOT** valid character constants:

```
"a"          /* this is a one-character string, but not a character */
'ab'        /* only one character allowed inside single quotes    */
```

String constants. A string constant is any text inside double quotation marks ("). Examples are:

```
"a" "Hello, world!" "Train station" "LOL" "1234" "20,234" "/.?$342?5^%" "\n" "\t"
```

String constants can include special characters (escape sequences).

Symbol	meaning
<code>\n</code>	new line
<code>\r</code>	carriage return
<code>\t</code>	tab
<code>\b</code>	backspace
<code>\\</code>	<code>\</code> (backslash)
<code>%%</code>	<code>%</code> (percent)
<code>\'</code>	' (single quote)
<code>\"</code>	" (double quote)

Expressions At this point we concentrate on arithmetic expressions. The three general forms of an expression are

1. `<Operand> <Operation>`
2. `<Operation> <Operand>`
3. `<Operand> <Operation> <Operand>`

C has the following operations:

Operation	Arity	Meaning	Example
<code>+</code>	binary	addition	<code>5 + 6</code> evaluates to 11
<code>-</code>	binary	subtraction	<code>6 - 5</code> evaluates to 1
<code>*</code>	binary	multiplication	<code>4 * 3</code> evaluates to 12
<code>/</code>	binary	integer division	<code>4/5</code> evaluates to 0
<code>/</code>	binary	division	<code>4.0/5.0</code> evaluates to 0.8
<code>%</code>	binary	remainder	<code>10 % 7</code> evaluates to 3
<code>-</code>	unary	unary minus	<code>- 4</code> evaluates to -4
<code>+</code>	unary	unary plus	<code>+4</code> evaluates to 4

`<Operand>` can be any of the following:

- constant value (2, 5.6, etc.)
- defined constant (HUNDRED)
- variable name (`currentStateVote`)
- function call (`log10(x)`)
- (arithmetic) expression in parentheses (`(log10(x) + 5)`)